ELL REPORT

State Well No.

NOTICE TO WATER WELL CONTRACTOR:
The original and first copy
of this report are to be
filed with the

STATE ENGINEER, SALEM, OREGON 97310
within 30 days from the date
of well completion.

OF OREGON lease type or print)

State Permit No.

TATE ENGINEER, SALEM, OTHERST	TE ENGINEED	G- 21 60		
<u> </u>	ALLH CREGON	(11) WELL TESTS: Drawdown is amount we lowered below static lev	ater level : el	is
T) OMMER:		Was a pump test made? ☐ Yes ☐ No If yes, by whom?	drille	er
Tame Ray Davidson		Yield: gal./min. with ft. drawdown	after	hrs.
Address Star Rt., Box 21	The second secon	27 27 27 27 27 27 27 27 27 27 27 27 27 2		.,,
St. Paul, Oregon		" see attached sheet "		.,,
(2) LOCATION OF WELL:	Į.	Bailer test gal./min. with ft. drawdov	vn after	hrs.
County Marion Driller's well	number	Artesian flow g.p.m. Date		
country	4S R. 2W W.M.	Temperature of water 55 Was a chemical analysis m	ade? 🗌 Y	es 🗶 No
Bearing and distance from section or subdivisi	on corner	(12) WELL LOG: Diameter of well below ca	sing 0	
Dearing and distance	4.5 m, a 1917 4.6	2261	7.4	7
		Debin drined	11	
		Formation: Describe by color, character, size of material show thickness of aquifiers and the kind and nature of t stratum penetrated, with at least one entry for each cl	t and structured the material terms of f	il in each ormation.
	year of the second seco	MATERIAL	FROM	TO
(3) TYPE OF WORK (check):		top	0	2
	ditioning ☐ Abandon ☐	brown clay	2	14
donment, describe material and process	and the second s	sendy brown clay (water)	14	34
		soft blue clay	34	54
(4) PROPOSED USE (check):	(5) TYPE OF WELL:	stickly blue clay	54	88
Domestic 🔲 Industrial 🗎 Municipal 🗍	Rotary Driven Cable Jetted	sand brown	88	95
Irrigation Test Well Other	Cable	sand & gravel	95	98
		sand	98	102
(0) 612621161 = 111	eaded Welded 25	light brown clak	102	104
	62 250	dark brown clay	104	127
the to	63 ft Gage .375	sand & wood	127	130
16" Diam. from 102 ft. to 11	ft. Gage	silty clay	130	135
(7) PERFORATIONS: Peri	forated? 🔁 Yes 🗌 No	hard dark brown clay	135	137
		sand & gravel (fine)	137	146
Type of periodect and of a		sand	146	152
Size of perforations 3/8 in, by 6 in. 960 perforations from 62 ft. to 162 ft.		brown clay	152	1591
perforations fromft, toft.		well was developed here		
perforations fromft, toft.		we drilled 12" hole below	1.59	168
perforations fromft. toft.		blue clay	168	172
perforations fromft, toft.		brown clay	172	177
		soft brown clay	177	196
(8) SCREENS: Well screen installed? Yes You		extra hard brown clay	196	270
Manufacturer's Name	- Commence of the Commence of	soft light brown clay	210	234
	Model No.	silty brown clay	224	1 230
Slot size Set from ft. to ft.		Work started 12-4 1965. Completed 3-5 1966		
Diam Slot size Set from	ft. toft.	Date well drilling machine moved off of well		19
(9) CONSTRUCTION:		(13) PUMP: hard brown filled hole w/ gravel	230 236	236± 162
Well seal—Material used in seal	onite & sand	Manufacturer's Name	.,	***************************************
Depth of seal36ft. Was	a packer used? no	Type:	н.Р.	
Diameter of well have to bottom of seal	24 in.	Water Well Contractor's Certification:		
Were any loose strata cemented off? \(\subseteq \text{Yes} \)	No Depth		*	
Was a drive shoe used? ☐ Yes ☐ No	Size of gravel: 3/8 - 3/1	This well was drilled under my jurisdiction true to the best of my knowledge and belief.	and this	report 1
Was well gravel packed? If its 110 162 ft. Gravel placed from 0 ft. to 162 ft.		NAME Milo Schneider Equipment Co.		
Did any strata contain unusuable water ☐ Yes ☐ No		(Person, firm or corporation) (Type or print)		
Type of water? depth of	f strata	Address Star Rt., Box 97, St. Paul	. Ore.	
Method of sealing strata off	Duilling Wooking Openstods I Mansa No.	212		
(10) WATER LEVELS:		Drilling Machine Operator's License No		
	3-5-66	[Signed] Mule Schwiede		
Static level 18: ft. below 1	and surface Date 3-5-66	(Water Well Contractor		19.6
A storion pressure lbs. per	square inch Date	Contractor's License No. 387 Date 3-		, 1909

